



"Replacement Sheet" }

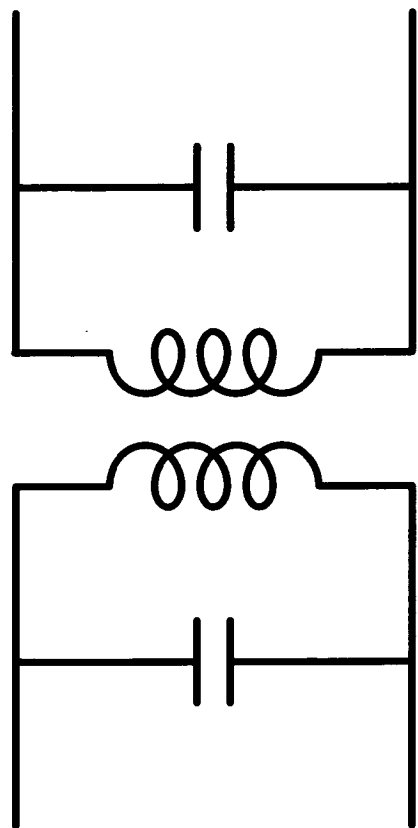


FIG. 3



"Replacement Sheet"

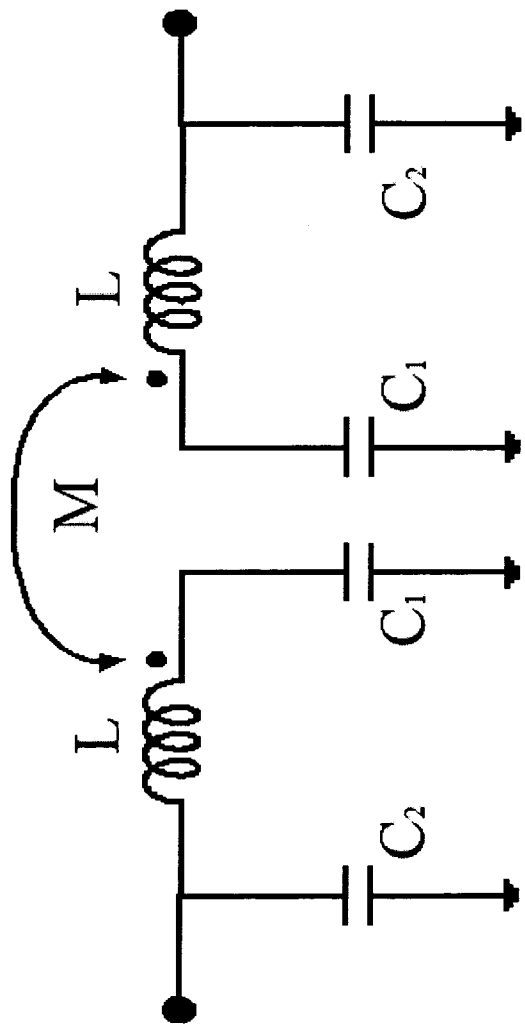


FIG.4



"Replacement Sheet"

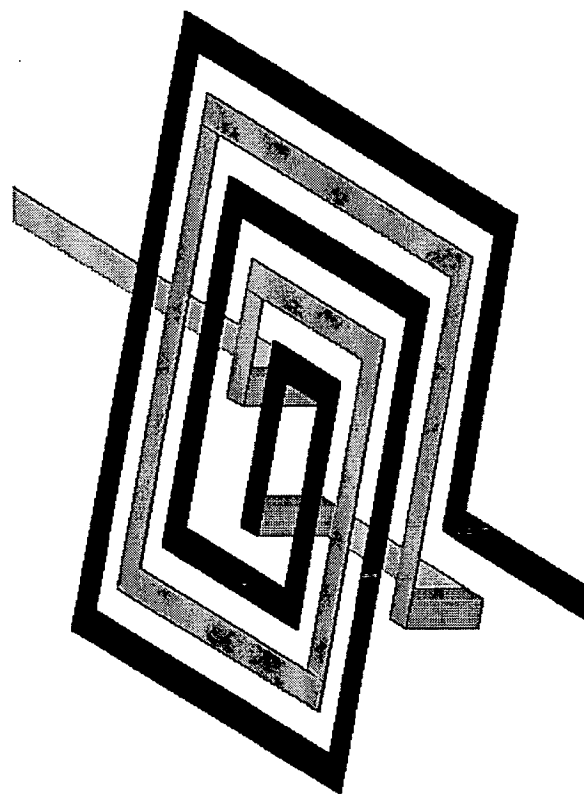


FIG.5

LST AVAILABLE COPY



"Replacement Sheet" }

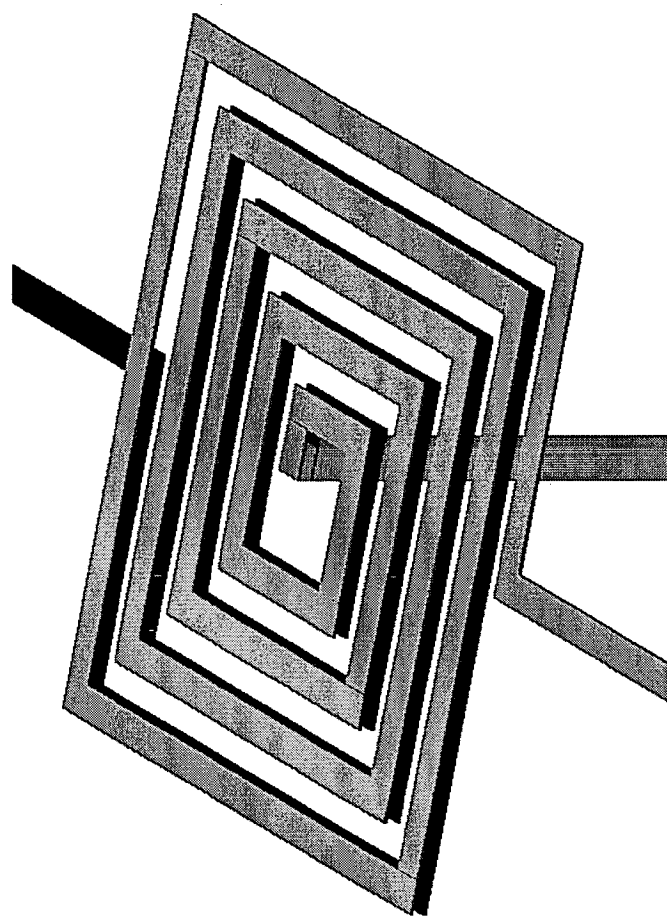


FIG.6

AVAILABLE COPY



"Replacement Sheet" }

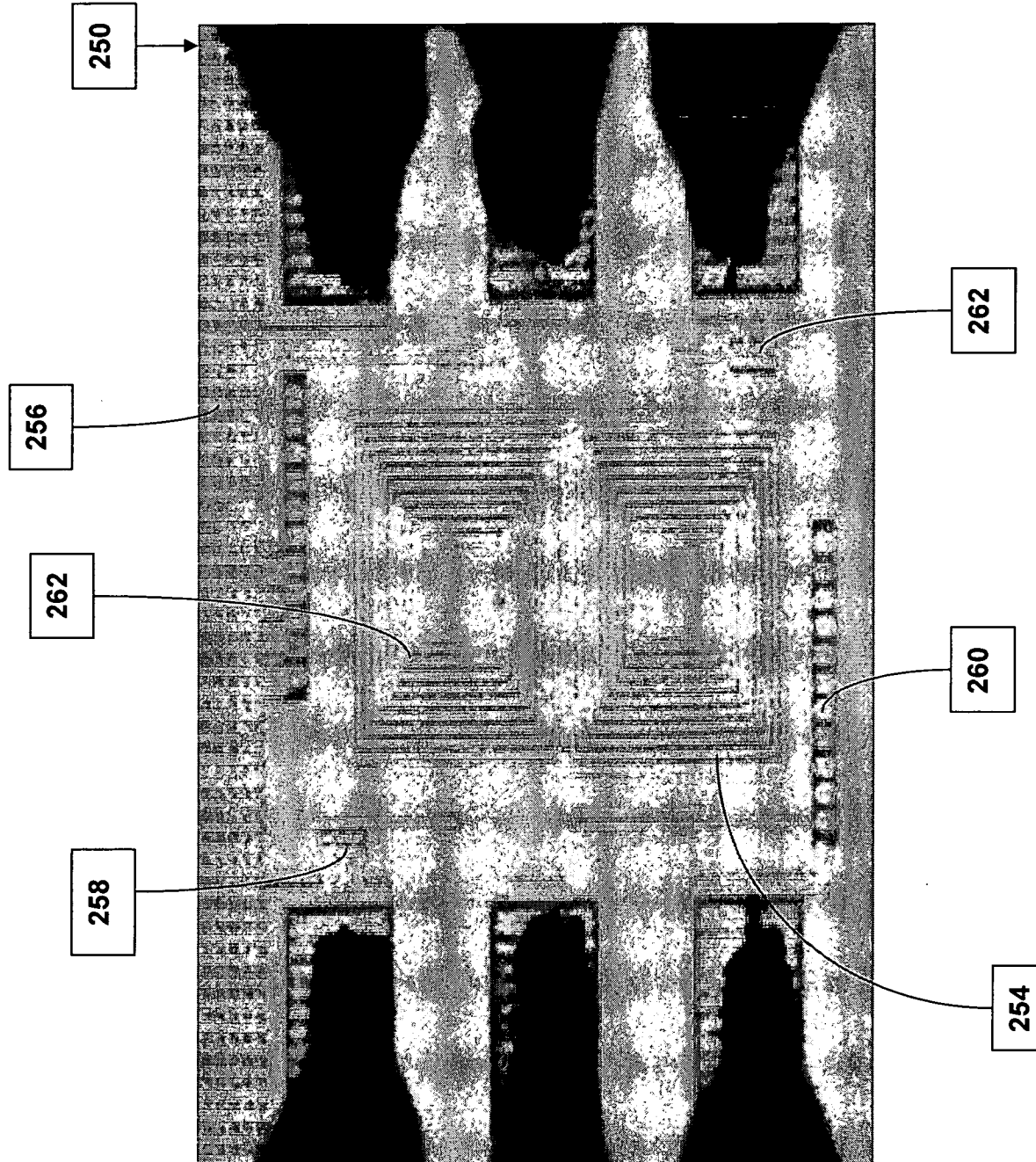


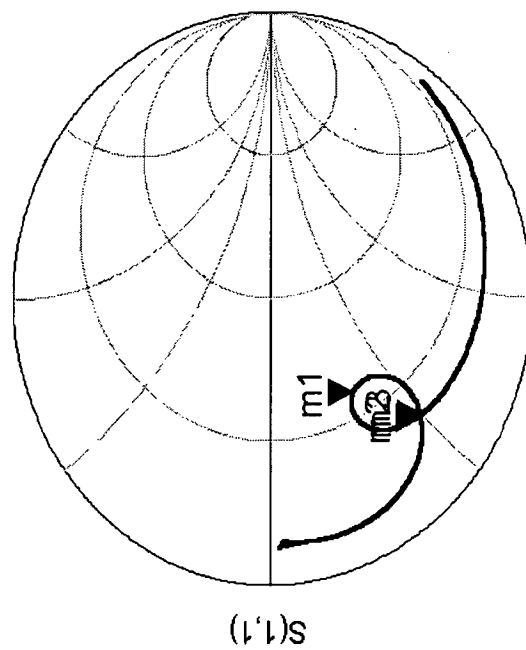
FIG. 7

BEST AVAILABLE COPY



"Replacement Sheet"

m1	freq=1.676GHz $S(1,1)=0.455 / -136.279$ impedance = $Z_0 * (0.425 - j0.337)$
m3	freq=1.064GHz $S(1,1)=0.706 / -124.640$ impedance = $Z_0 * (0.218 - j0.505)$
m2	freq=2.180GHz $S(1,1)=0.711 / -125.915$ impedance = $Z_0 * (0.211 - j0.492)$



freq (200.0MHz to 5.000GHz)

FIG.8

BEST AVAILABLE COPY



"Replacement Sheet"

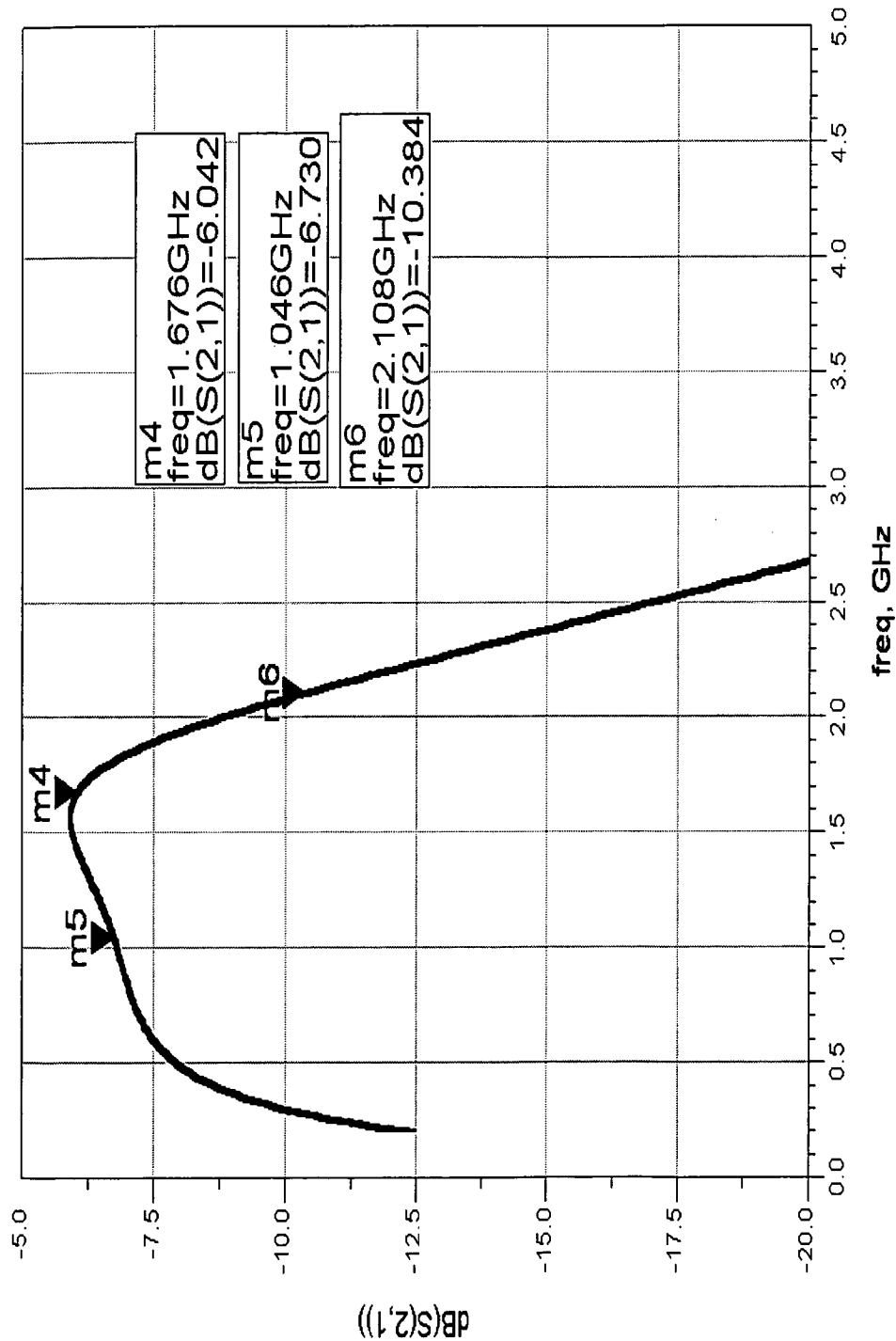
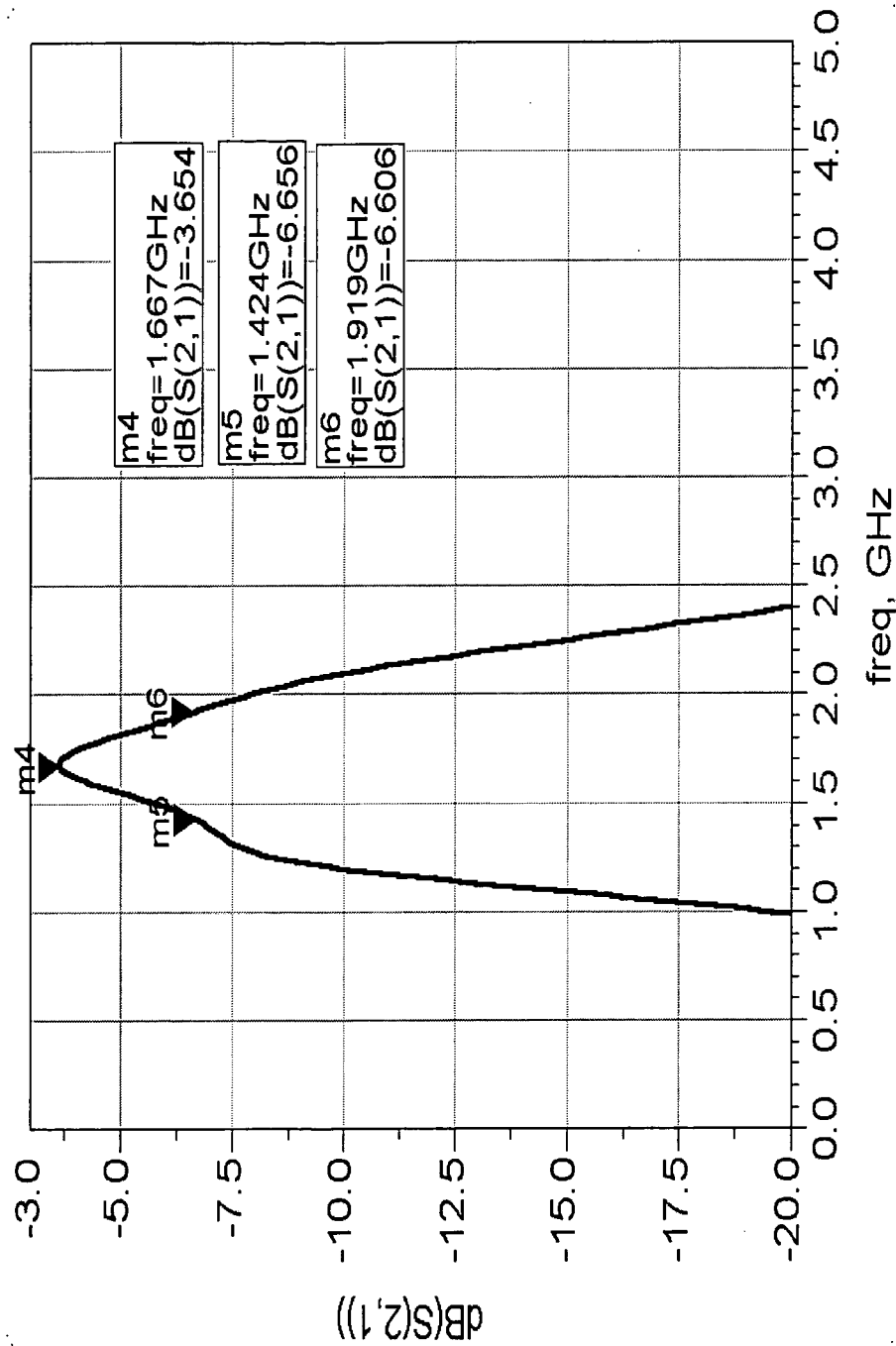


FIG.9

RIGHT SIDE UP



"Replacement Sheet"



BEST AVAILABLE COPY

FIG.10